



## Peter Unger

### Professional

A2LA President/CEO, 1996-Present  
A2LA Vice President, 1986-1996  
American Association for Laboratory Accreditation (A2LA)  
Frederick, MD

Engineer, General Services Administration,  
U.S. Department of Commerce and National Bureau of Standards  
(National Institute for Standards and Technology)

### Education

BS, Systems Engineering  
Princeton University;  
MS, R&D Management  
George Washington University

### Personal

Enjoys gym workouts, golf, and gardening between international trips.  
Proud parent of a University of Michigan (double major) graduate  
and a Valley Forge Military Academy student.  
Volunteers time to organization that provides hearing devices  
to the hearing impaired and cochlear-implant candidates.

## A2LA's Unger reaches warp factor nine

**Tool of trade.** As a non-profit, membership society established in 1978, A2LA was the first comprehensive multidiscipline laboratory-accreditation system in the United States to offer accreditation for all types of testing. We now have 2,000 accreditations in all fields of testing. A2LA has been offering accreditation for medical labs since 2007. In the future, I expect governments to increasingly rely on laboratory accreditation as a regulatory tool to provide confidence in the reliability of data used to make health, safety, and quality decisions. International trade agreements will increasingly use laboratory accreditation as a trade-facilitation tool.

**International recognition.** Accreditation to International Organization for Standardization (ISO) 15189 is gaining traction in the medical-laboratory community within the United States. The rest of the developed world is much further along. ISO 15189 is the management-system-based standard for medical-testing laboratories that can result in higher productivity and efficiency. A2LA was the first accreditation body in the United States to launch a program to accredit to ISO 15189. A2LA is the first accreditation body to pursue deemed status for a program that *combines* ISO 15189 and the Clinical Laboratory Improvement Amendments (CLIA) regulations.

**Competency counts.** A2LA's ISO 15189 program is internationally recognized under the Mutual Recognition Arrangement of the International Laboratory Accreditation Cooperation (ILAC); A2LA's CLIA program is not recognized under this arrangement. A2LA uses independent, impartial contracted assessors, and accreditation is based upon the scope, size, and number of assessor days — not on the number of samples handled by the laboratories. Measurement-traceability requirements are more stringent in that the medical laboratories must use accredited calibration laboratories. Measurement-uncertainty estimates are required for in-house calibrations. The laboratory must maintain an effective quality-management system to ensure continued competence.

**Cooperative spirit.** A2LA is a leader in developing national and global cooperation as well as standards in laboratory accreditation. I serve as ILAC vice chair and the InterAmerican Accreditation Cooperation's (IAAC's) technical advisor. Roxanne Robinson, our vice president and COO, serves on the Asia-Pacific Laboratory Accreditation Cooperation (APLAC) board of management, and Trace McInturff, our operations manager, serves as the chair of the APLAC technical committee. Many other A2LA staff members and assessors contribute their time to serve in various positions, both nationally and internationally, including as peer evaluators of other accreditation bodies for ILAC, APLAC, and IAAC and as members of several standards-writing committees. A2LA is a strong believer in involving staff in these endeavors as a continuing growth and learning experience, which not only benefits the individual but the company and the greater accreditation community as well.

**Keeping up with change.** If a lab meets the requirements of ISO 15189 through A2LA, it will have policies and procedures for keeping up with staff and document changes. These will be assessed as a part of the accreditation process. We also offer training courses to acquaint laboratory personnel with the requirements for accreditation, so there are no surprises. □